

● BLAUPUNKT

Sevilla RDM 168

7 648 554 310

7 648 554 312

7 648 554 315

7 648 554 318

AUTORADIO
Fun Line - CD / E

Acapulco RDM 168

7 648 558 310

Florida RD 168

7 648 551 310

San Remo RD 168

7 648 550 310

8 622 401 608 KR-WG 07/98 SB

Schaltbild • Circuit diagram

**CLASS 1
LASER PRODUCT**



**UNSICHTBARE LASERSTRÄHLUNG
NICHT DEM STRAHL AUSSETZEN
LASERKLASSE 3B**

D VORSICHT!

Das Gerät beinhaltet eine Laserkomponente!
Im Servicefall nachfolgende Hinweise
beachten:

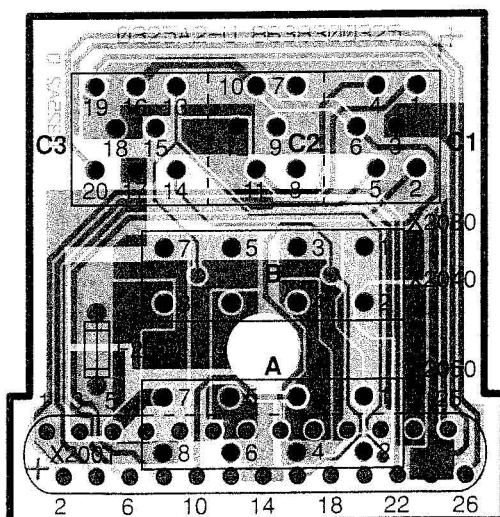
- Das Gerät arbeitet mit unsichtbarem Laserstrahl. Bei geöffnetem Gerät tritt im Bereich des Plattenfaches Laserstrahlung aus.
- Nicht in den Strahl blicken.
- Unbeteiligte Personen vom Arbeitsplatz fernhalten.
- Der Betrachtungsabstand darf 13cm nicht unterschreiten. Kann dies nicht eingehalten werden, muß eine geeignete Laserschutzbrille getragen werden.

GB CAUTION!

This unit contains a laser component!
For service observe the following important
instructions:

- The unit operates with an invisible laser beam. When the cover is removed, near the disc compartment, invisible laser beams are apparent.
- Avoid direct eye contact with these beams.
- Keep other people away from the working place.
- The viewing distance should not be less than 13cm. If this distance cannot be ensured, use suitable laser safety goggles.

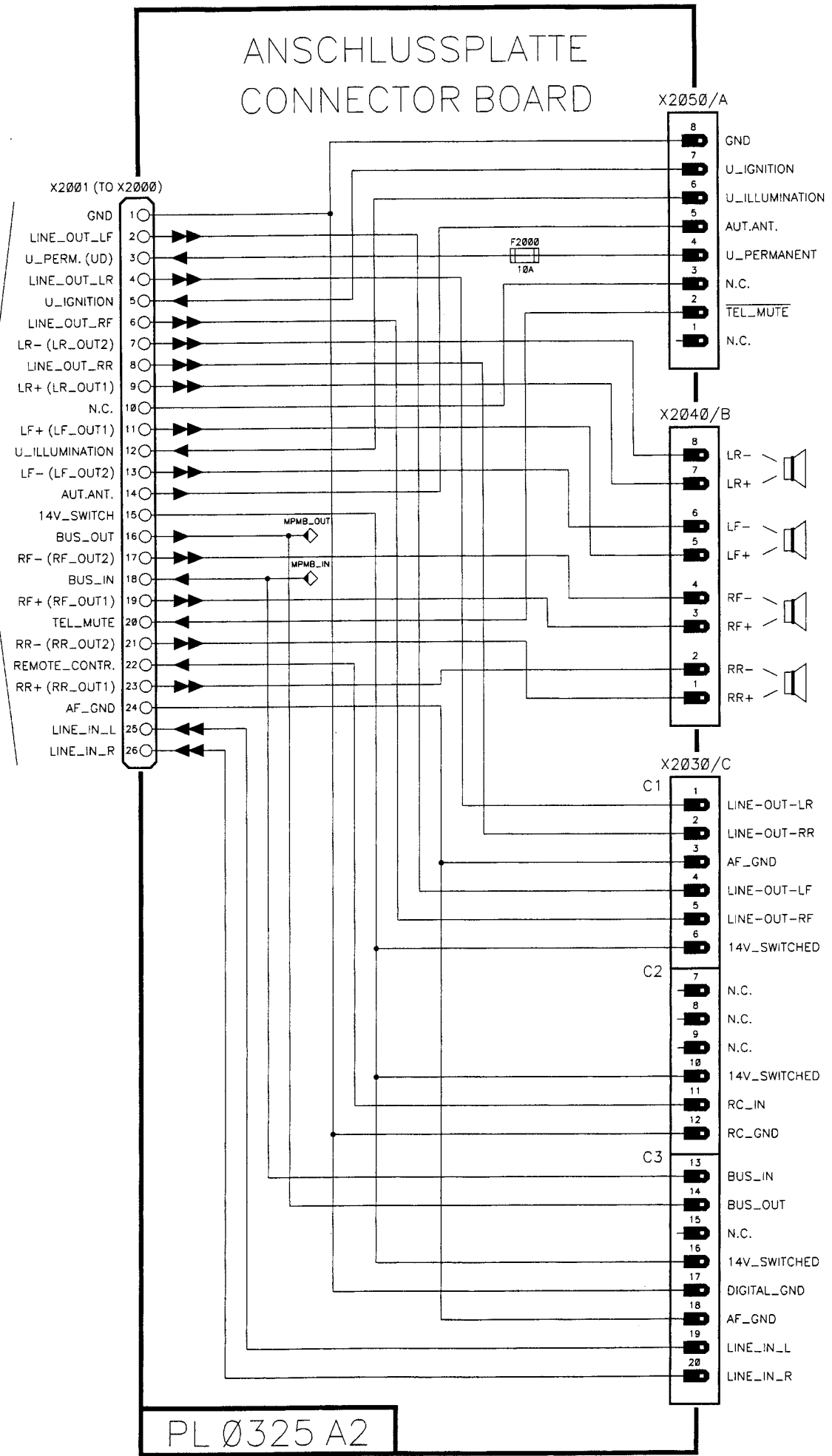
**Anschlußplatte
Connector board
PL 0325 A02**



X2001 (TO X2000)

1 = GND	14 = AUT.ANT.
2 = LINE_OUT_LF	15 = 14V_SWITCH
3 = U_PERM. (UD)	16 = BUS_OUT
4 = LINE_OUT_LR	17 = RF -(RF_OUT2)
5 = U_IGNITION	18 = BUS_IN
6 = LINE_OUT_RF	19 = RF +(RF_OUT1)
7 = LR -(LR_OUT2)	20 = TEL_MUTE
8 = LINE_OUT_RR	21 = RR -(RR_OUT2)
9 = LR +(LR_OUT1)	22 = REMOTE_CONT.
10 = N.C.	23 = RR +(RR_OUT1)
11 = LF +(LF_OUT1)	24 = AF_GND
12 = U_ILLUMINATION	25 = LINE_IN_L
13 = LF -(LF_OUT2)	26 = LINE_IN_R

HAUPTPLATTE
MAIN BOARD



Prüfdiagnose Tuner IC (D1) Diagnosis test tuner IC (D1)						
Pin	Band	Frequenz	E'	Uss	Vermerke	Notice
24+25 (ZF-OUT)	FM	97,1 MHz	83 db μ V	650 mVss	jeweils gegen Masse	respective against GND
28	FM	97,1 MHz	80 db μ V	25 mVss		
31+32	FM	97,1 MHz	80 db μ V	200 mVss	jeweils gegen Masse	respective against GND
31+32	AM	900 kHz	80 db μ V	200 mVss	jeweils gegen Masse	respective against GND
34 (AM-IN)	AM	900 kHz	80 db μ V	50 mVss		
36	AM	900 kHz	ab 73 db μ V		künstliche Antenne aus	not commutated
37	FM	97,1 MHz	ab 80 db μ V			
43 (FM-IN)	FM	97,1 MHz	94 db μ V	5 mVss		

Pin-Belegung des FM/AM Tuner-IC D1 Tuner IC D1 Pin configuration						
Pin No.	I/O	Name	Funktion	Function		
1	-	MIXDEC	Mischer Entkopplung			Mixer decoupling
2	-	CINT	für PLL			for PLL
3	-	CHOLD	für PLL			for PLL
4	-	PLLGND	PLL - Masse			PLL Ground
5	-	VCC	8,5V			8,5V
6	-	VPLL	PLL Oberspannung			PLL top voltage
7	I	LFINP	Schleifenfiltereingang			PLL loop filter Input
8	O	LF1	Schleifenfilter 1			PLL loop filter Output 1
9	O	LF2	Schleifenfilter 2			PLL loop filter Output 2
10	O	LF3	Schleifenfilter 3			PLL loop filter Output 3
11	I	VTUNE	Abstimmspannung			Tuning voltage
12	I	OSCINP	Oszillator Eingang			Oscillator Input
13	O	OSCOUT	Oszillator Ausgang			Oscillator Output
14	-	OSCGND	Oszillator Masse			Oscillator Ground
15	O	VCC	8,5V			8,5V
16	O	OSCBUF	Oszillatorkaustgangtreiber			Oscillator Buffer Output
17	I	DGND	Digitale Masse			Digital Ground
18	I	CS	Chip Select			Chip Select
19	I	RD	Dateneingang			DATA IN
20	I	CLK	Clock			Clock
21	O	TX	Datenausgang			DATA OUT
22	I	FREF	Referenzfrequenz			Reference frequency
23	-	IFAGC2	ZF Regelspannung 2			IF AGC 2
24	O	IFOUT1	ZF - Ausgang 1			IF output 1
25	O	IFOUT2	ZF - Ausgang 2			IF output 2
26	-	IFAGC1	ZF Regelspannung 1			IF AGC 1
27	-	IFGND	ZF Masse			IF Ground
28	I	IFIN	ZF Eingang			IF Input
29	-	VDC	Interne Referenzspannung			Internal reference voltage
30	-	VCC	8,5V			8,5V
31	O	MIXOUT2	Mischerausgang 2			Mixer Output 2
32	O	MIXOUT1	Mischerausgang 1			Mixer Output 1
33	-	AMREF	AM - Referenzeingang			AM reference Input
34	I	AMMIXIN	AM Mischereingang			AM Mixer Input
35	-	RFAGC3	HF Regelzeitkonstante (aufregeln)			RF AGC 3
36	O	RFAGCAM	HF Steuerspannung Vorstufe AM			RF AGC for AM input stage
37	O	RFAGCFM	HF Steuerspannung Vorstufe FM			RF AGC for FM input stage
38	-	MIXGND	Mischer Masse			Mixer Ground
39	-	RFAGC2	HF Regelzeitkonstante (Detektor)			RF AGC 2
40	-	RFAGC1	HF Regelzeitkonstante (abregeln)			RF AGC 1
41	-	ANGGND	Analog Masse			Analog ground
42	-	FMMIXREF	Referenzspannung FM Mischer			Reference voltage FM mixer
43	I	FMMIXINP	FM Mischer Eingang			FM mixer input
44	-	RFAGCD	AGC Entkopplung			AGC decoupling

Pin-Belegung des IC D150
Digital IC D150 Pin Configuration

Pin No.	I/O	Name	Funktion	Function
1	-	VSS	Masse	Ground
2	-	VDD	5 V	5 V
4	I	TDI	Testdateneingang	Test Data Input
5	I	TMS	Test Mode	Testmode
6	I	TCKL	Test Clock	Testclock
7	-	VDD	5 V	5 V
8	-	VSS	Masse	Ground
9	-	PWDN	Power down Zustand	Power down Mode
10	I	RESN	Reset	Hardware reset (active LOW)
11	O	IRQN	RDS Alarm/SLS	RDS alarm/search stop
12	I	CSN	Chip select Eingang	Chip select µC interface
13	I	SCPRX	Serielle Daten µC Interface	Serial data µC interface IN
14	O	SCPTX	Serielle Daten µC Interface	Serial data µC interface OUT
15	I	SCPCK	Clock µC Interface	Clock µC interface
16	-	VDDIO	Plusspannung Digitale Ein-/Ausgänge	Voltage for digital I/O
17	-	VSSIO	Masse Digitale Ein-/Ausgänge	Ground for digital I/O
18	O	CKL1	Programmierbarer Clock 1	Programmable clock 1
20	I	XTAL1	28,5 MHz Oszillator	Oscillator 28,5 MHz
21	O	XTAL0	28,5 MHz Oszillator	Oscillator 28,5 MHz
31	I	TDI1	Testdateneingang 1	Test Input 1
32	-	VDD	5 V	5 V
33	-	VSS	Masse	Ground
35	-	VSSPLL	Masse (Minus) PLL	Ground (minus) PLL
36	-	VDDPLL	Plus PLL 5V	PLL 5V (pos.)
37	O	REFP1	Audio D/A-Wandler Positive Referenz	Audio D/A converter (pos. reference)
38	O	REFN1	Audio D/A-Wandler Negative Referenz	Audio D/A converter (neg. reference)
39	-	CAPN	PLL Kapazität (negativ)	PLL capacity (neg.)
40	-	CAPP	PLL Kapazität (positiv)	PLL capacity (pos.)
41	-	VDDO	Audio D/A - Wandler 5V	Audio D/A converter (+5V)
42	-	VSSO	Audio D/A - Wandler Masse	Audio D/A converter (ground)
44	O	RFO	Audio Rechts (analog)	Analogic audio right
45	-	OGND	Masse Analogausgänge	Ground
46	-	LFO	Audio Links (analog)	Analogic audio left
48	-	VDDA	5V A/D - Wandler	5V A/D - converter
49	-	VSSA	Masse A/D - Wandler	Ground A/D - converter
50	O	REFP3	Audio D/A-Wandler Positive Referenz	Audio D/A converter (pos. reference)
51	O	REFN3	Audio D/A-WandlerNegative Referenz	Audio D/A converter (neg. reference)
52	I	AUXL	Externer Eingang links	Auxillary left
53	I	CCL	Cassette Eingang links	Cassette input left
54	-	AGND	Audioeingänge Masse	Ground for Audio inputs
55	I	CCR	Cassette Eingang rechts	Cassette input right
56	I	AUXR	Externer Eingang rechts	Auxillary left right
57	-	VDDR	5 V	5 V
58	-	VSSR	Masse	Ground
59	O	REFP2	Audio D/A-Wandler Positive Referenz	Audio D/A converter (pos. reference)
60	I	IFP	ZF Eingang (plus)	Positif IF input
61	I	IFN	ZF Eingang (minus)	IF input (neg.)
62	O	REFN2	Audio D/A-Wandler Negative Referenz	Audio D/A converter (neg. reference)
63	-	VSSIF	ZF A/D - Wandler (minus)	IF A/D converter (-)
64	-	VDDIF	ZF A/D - Wandler 5 V	IF A/D converter (+5V)

lamenta permitida con indicación de las fuentes utilizadas.

Jodificaciones reservadas! Reproducción - también en parte

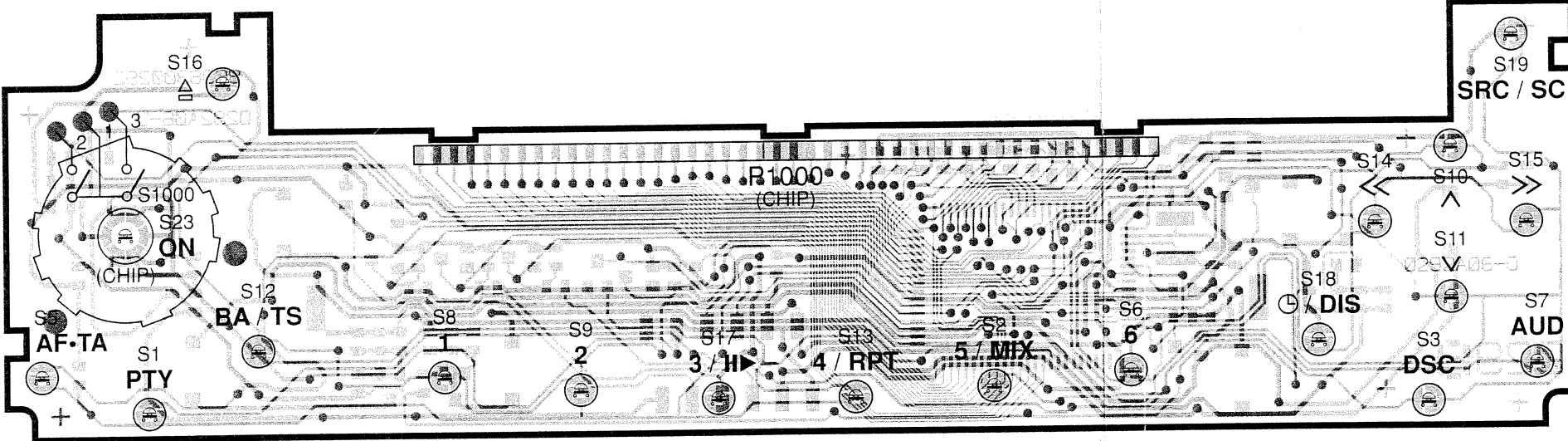
38100 Braunschweig

La programmation tisserane; hépatoductation - aussi en

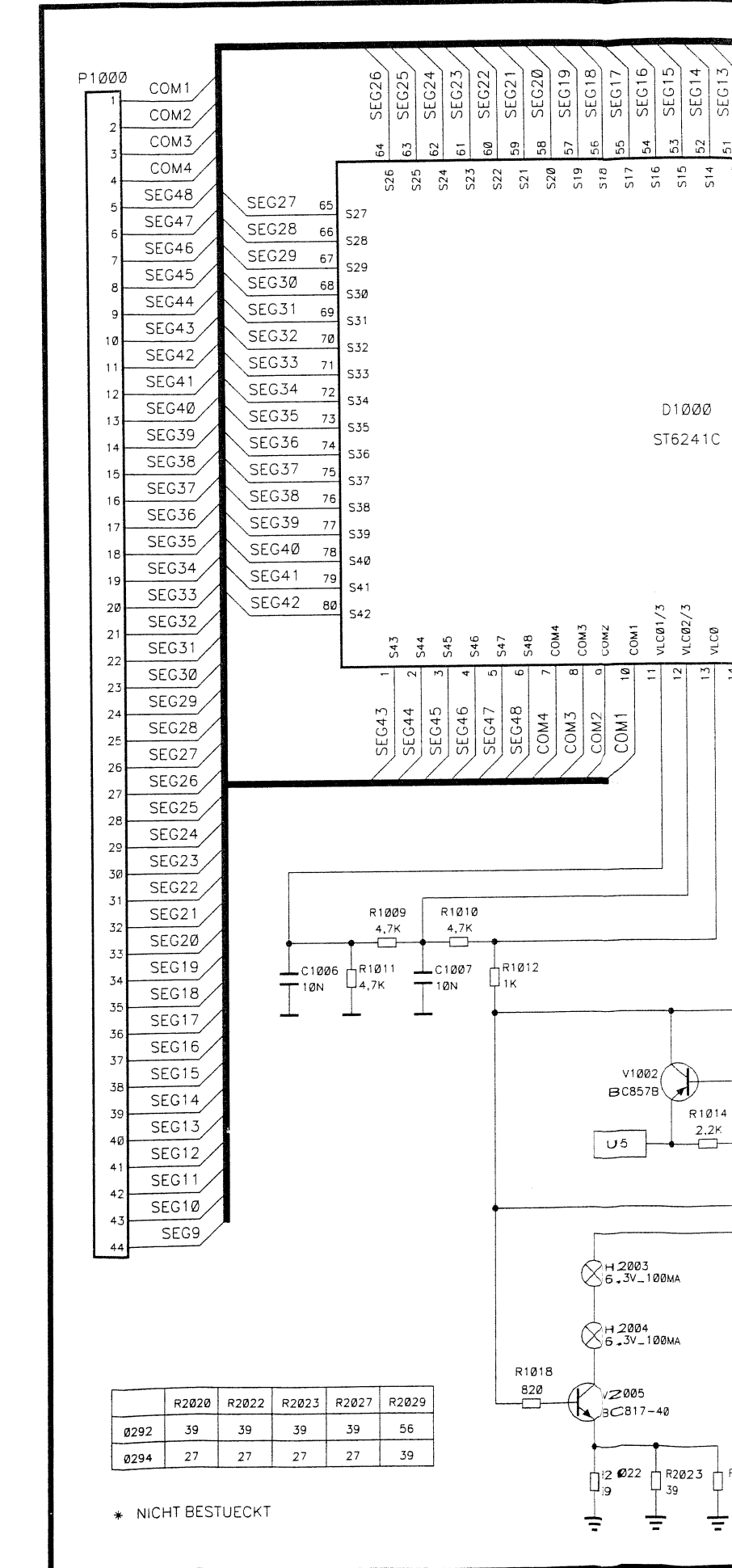
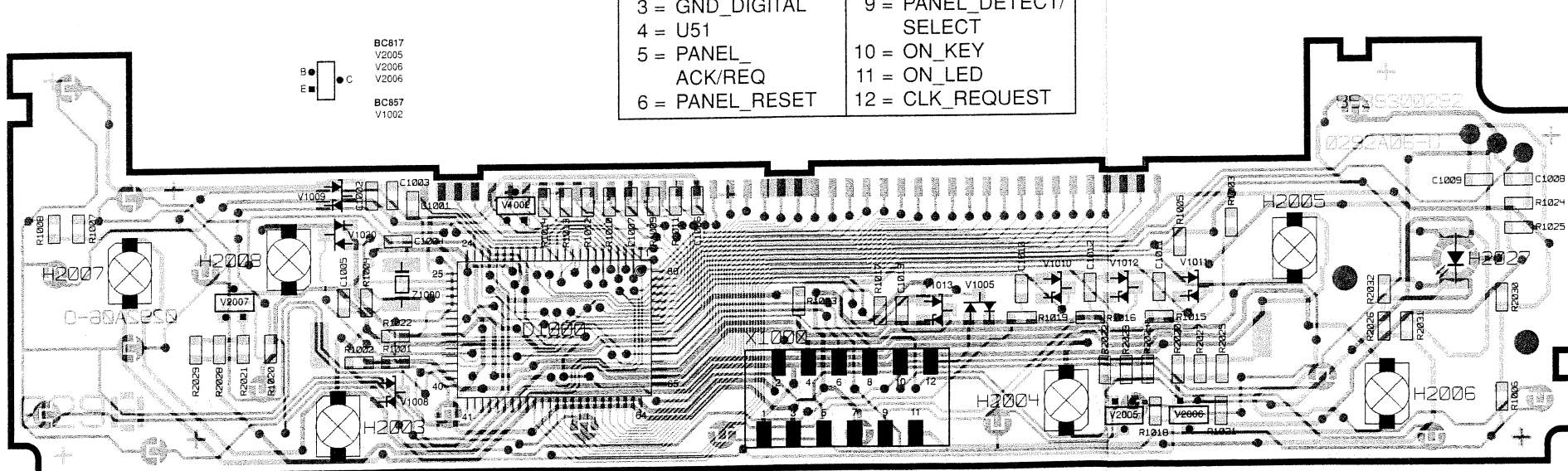
RESERVATION | Beproductie - aussi en

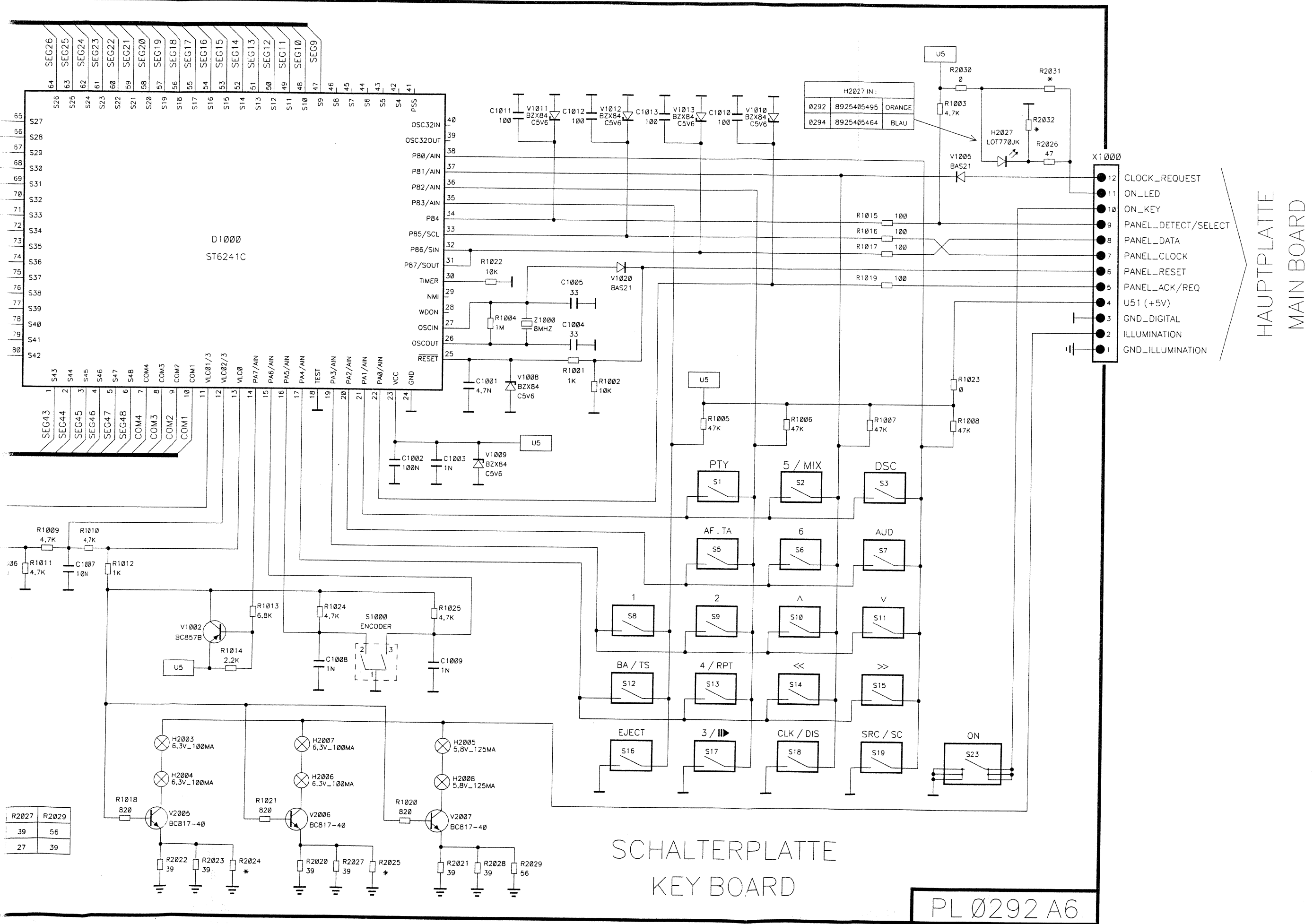
Blaupunkt-Werke GmbH, Hildesheim

Schalterplatte
Key board
PL 0292 A06

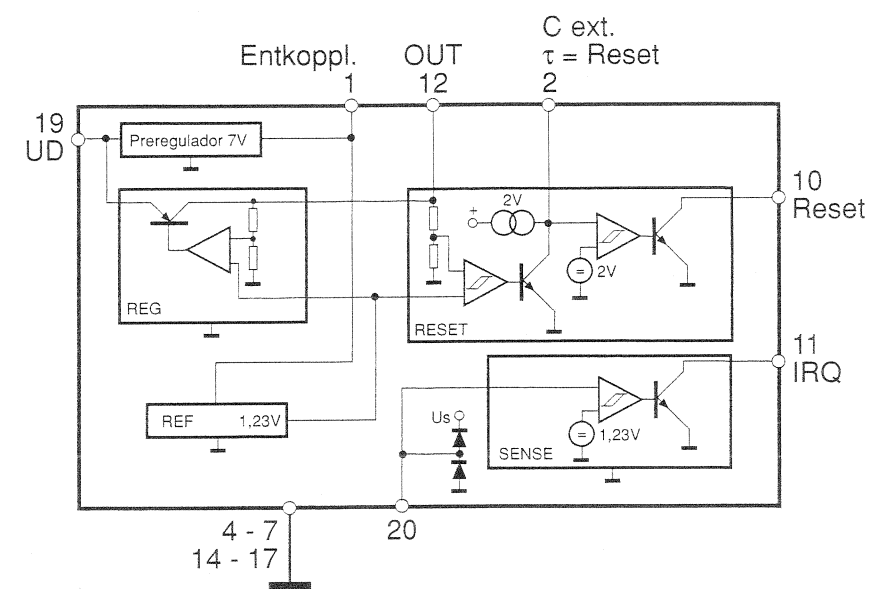


Schalterplatte
Key board
PL 0292 A06

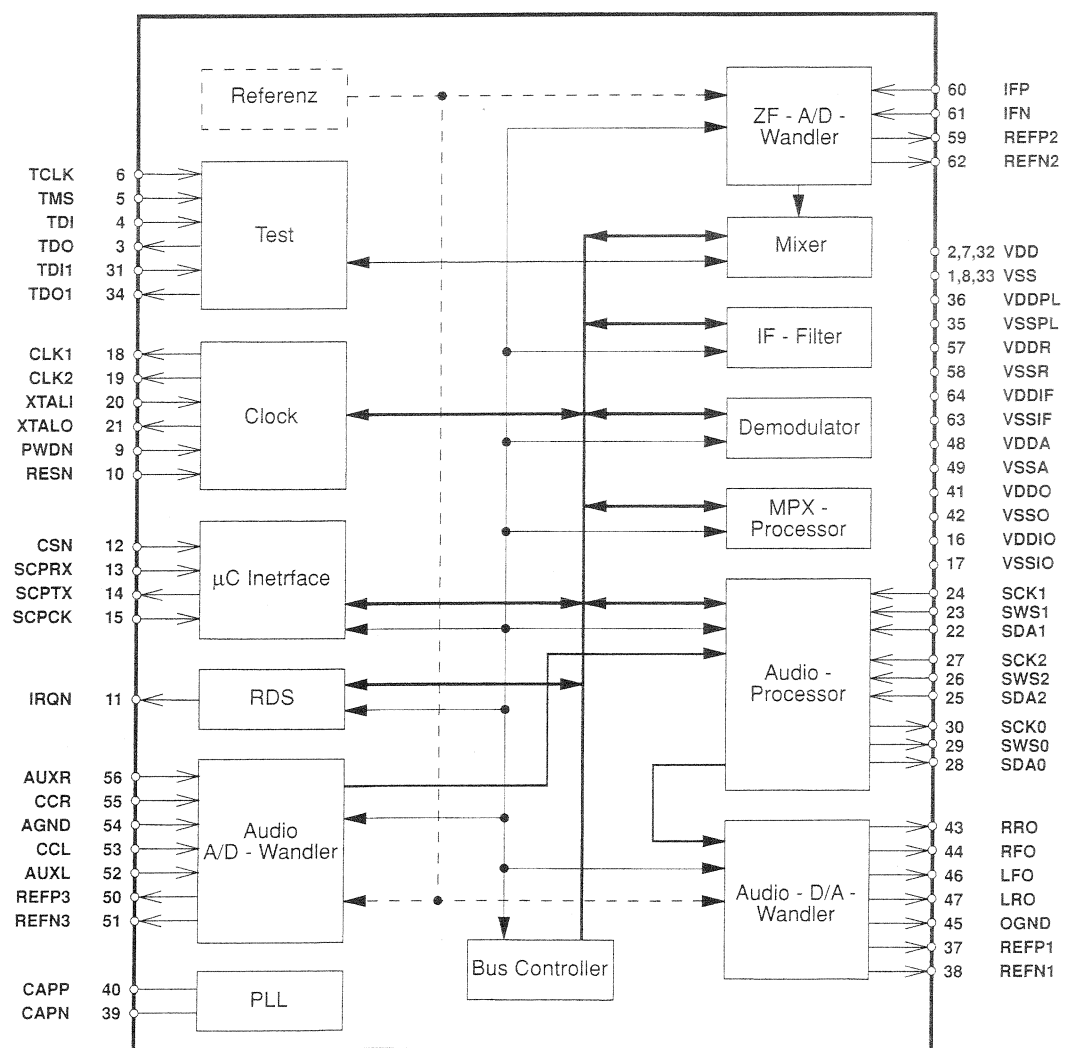




L4949 / D813

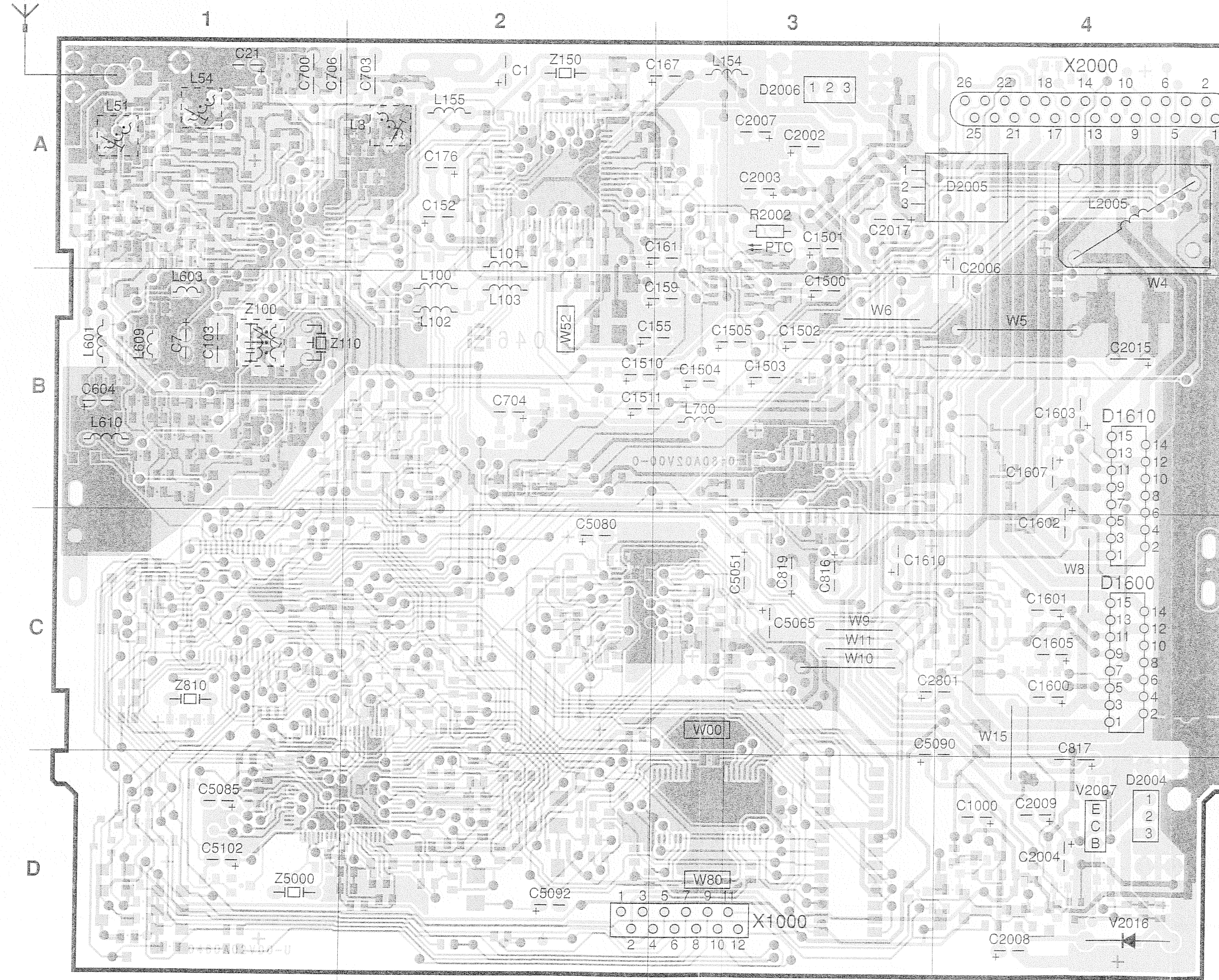


D150



zu Schaltbild	Acapulco RDM 168	8 622 401 608	SB
	Florida RD 168	8 622 401 608	SB
	San Remo RD 168	8 622 401 608	SB
	Sevilla RDM 168	8 622 401 608	SB

Hauptplatte
Main board
PL 0460 A02



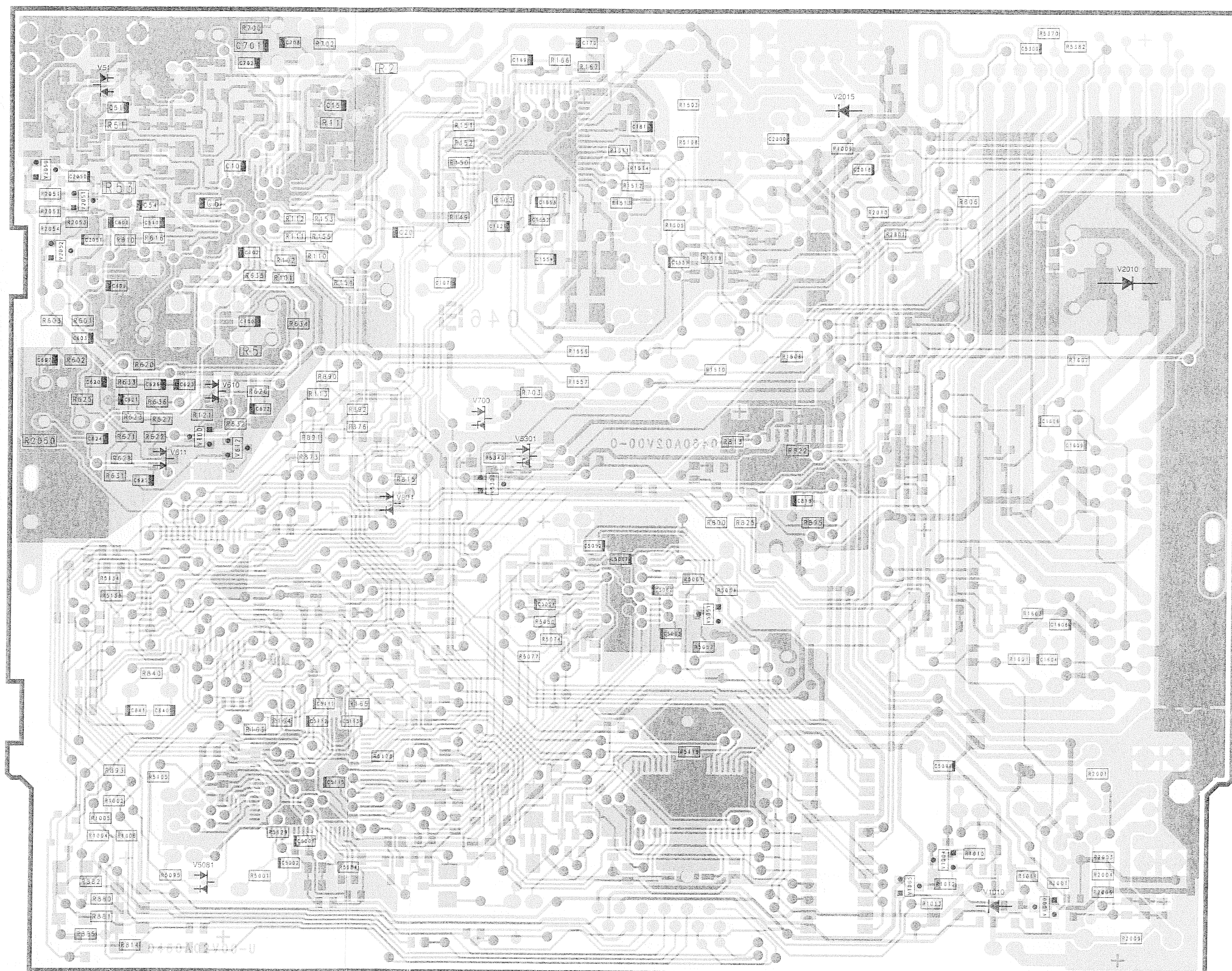
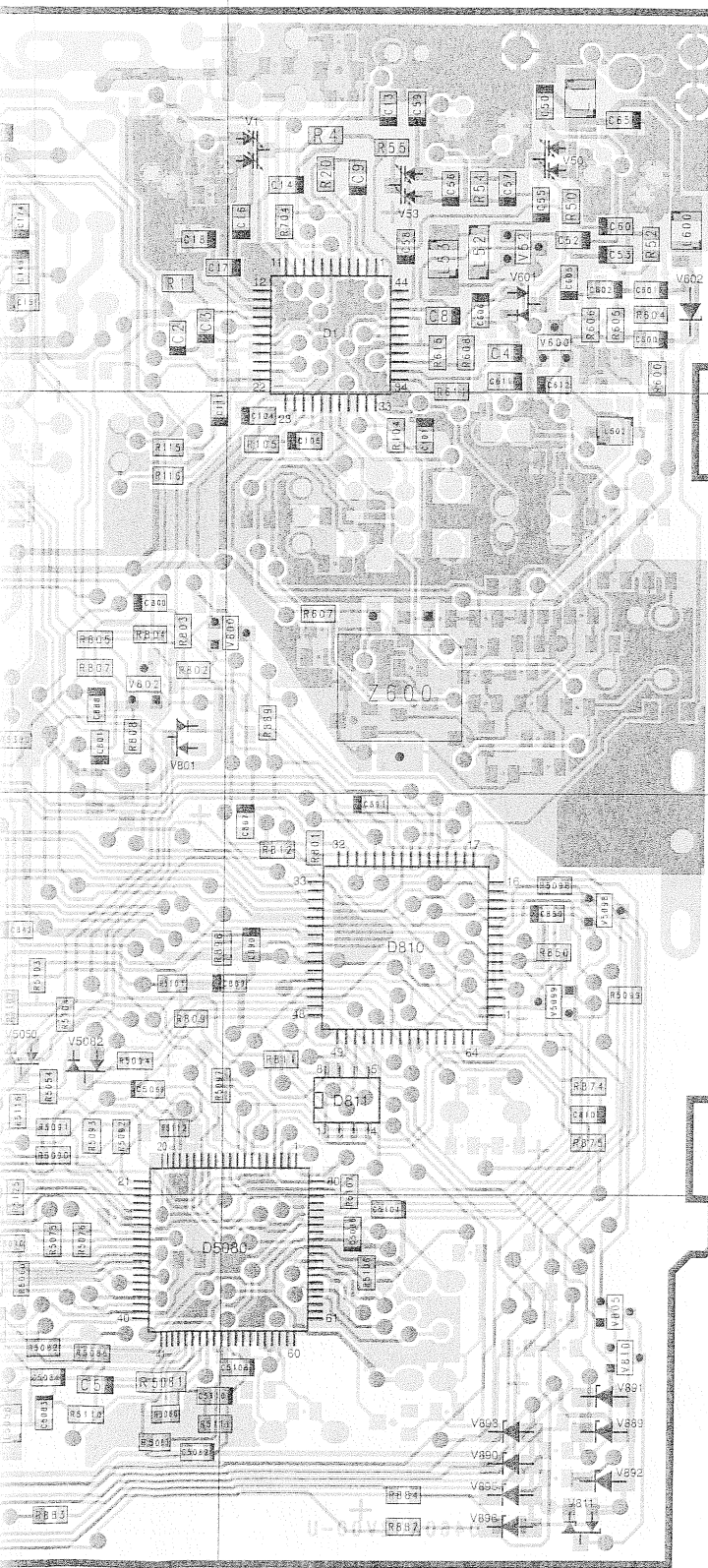
X2000 (TO X2001)	
1 =	GND
2 =	LINE_OUT_LF
3 =	U_PERM. (UD)
4 =	LINE_OUT_LR
5 =	U_IGNITION
6 =	LINE_OUT_RF
7 =	LR - (LR_OUT2)
8 =	LINE_OUT_RR
9 =	LR + (LR_OUT1)
10 =	N.C.
11 =	LF + (LF_OUT1)
12 =	U_ILLUMINATION
13 =	LF - (LF_OUT2)
14 =	AUT.ANT.
15 =	14V_SWITCH
16 =	BUS_OUT
17 =	RF - (RF_OUT2)
18 =	BUS_IN
19 =	RF + (RF_OUT1)
20 =	TEL_MUTE
21 =	RR - (RR_OUT2)
22 =	REMOTE_CONT.
23 =	RR + (RR_OUT1)
24 =	AF_GND
25 =	LINE_IN_L
26 =	LINE_IN_R

X1000
1 = GND_ILLUMIN.
2 = ILLUMINATION
3 = GND_DIGITAL
4 = U51
5 = PANEL_ACK/REQ
6 = PANEL_RESET
7 = PANEL_CLOCK
8 = PANEL_DATA
9 = PANEL_DETECT/
 SELECT
10 = ON_KEY
11 = ON_LED
12 = CLK_REQUEST

Hauptplatte
Main board
PL 0460 A02
Chip

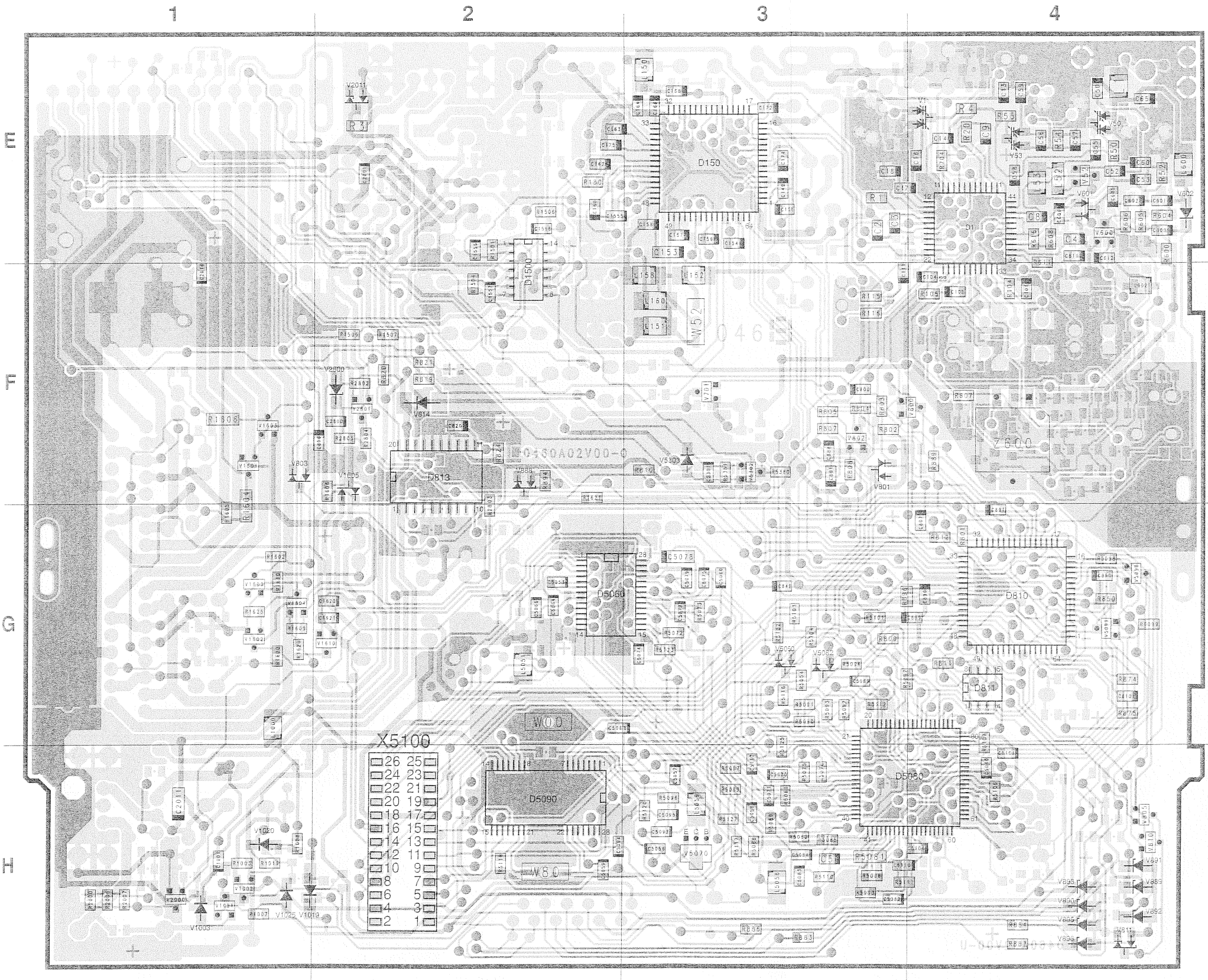


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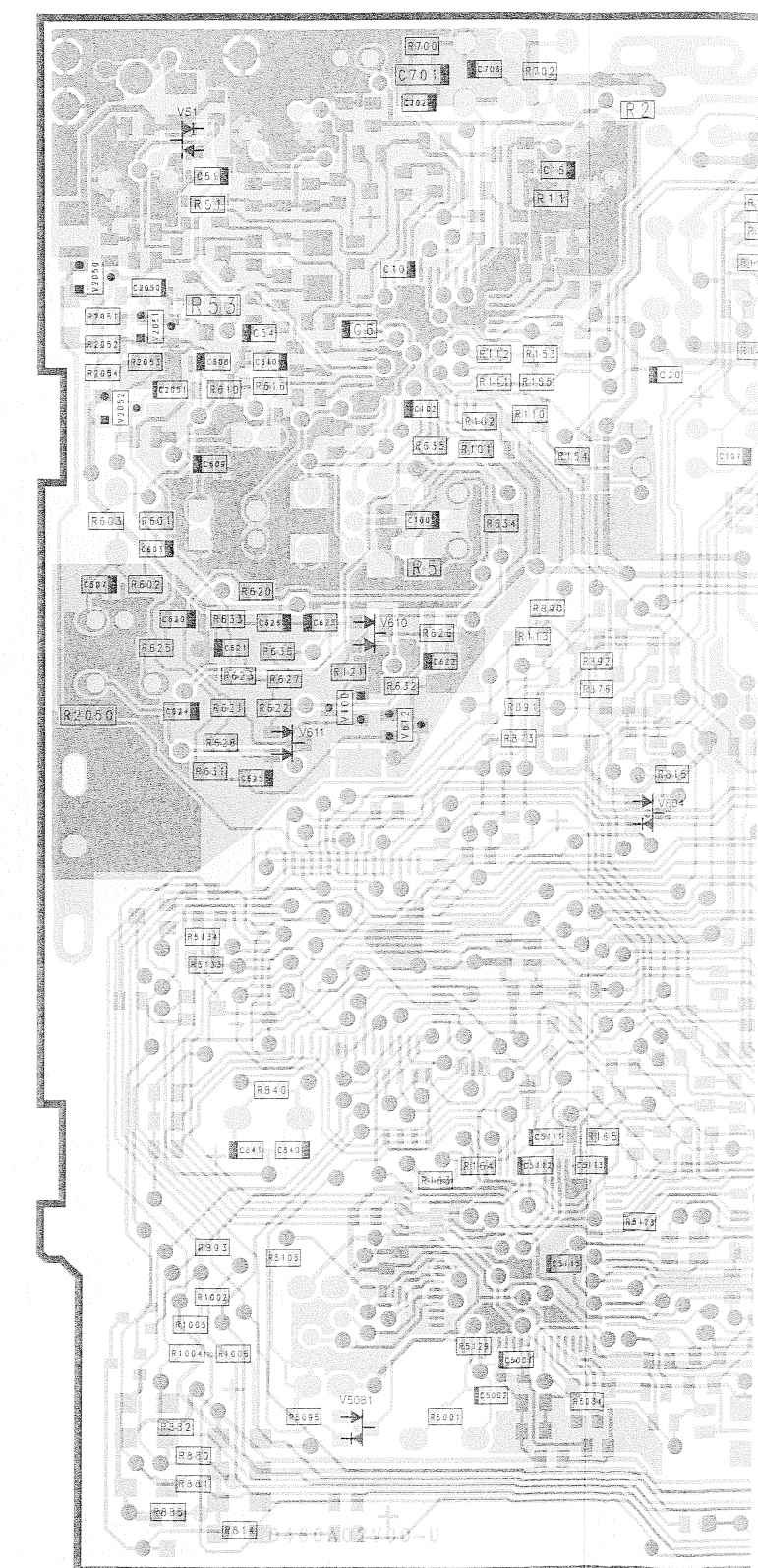


21 = FINISH (SW3)	25 = VREF
22 = A	26 = LPD
23 = START (SW1)	
24 = B	

Hauptplatte
Main board
PL 0460 A02
Chip

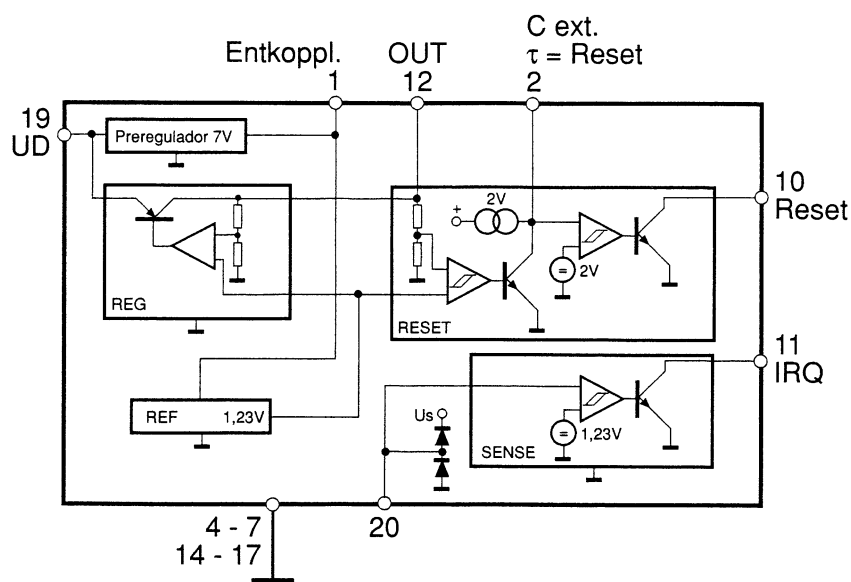


Hauptplatte
Main board
PL 0460 A02
Chip

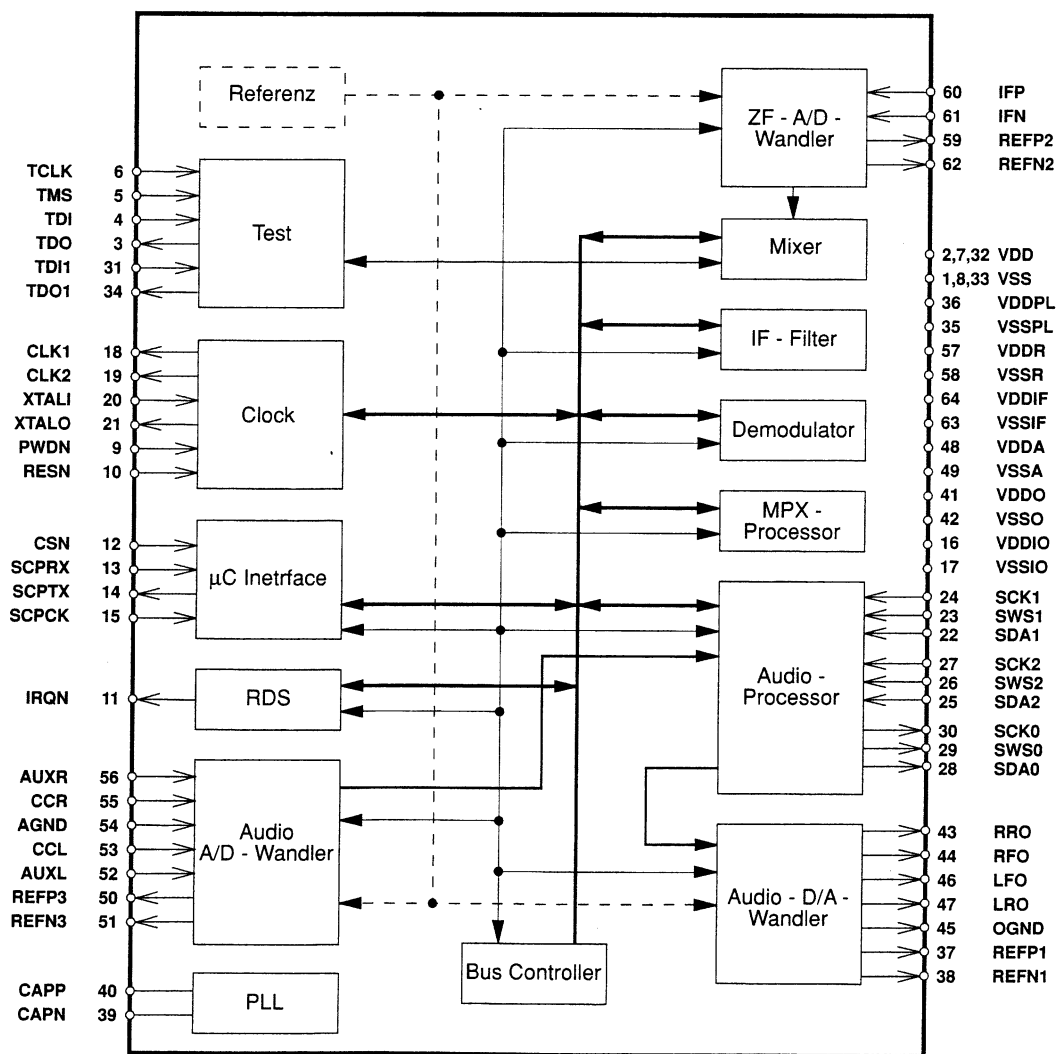


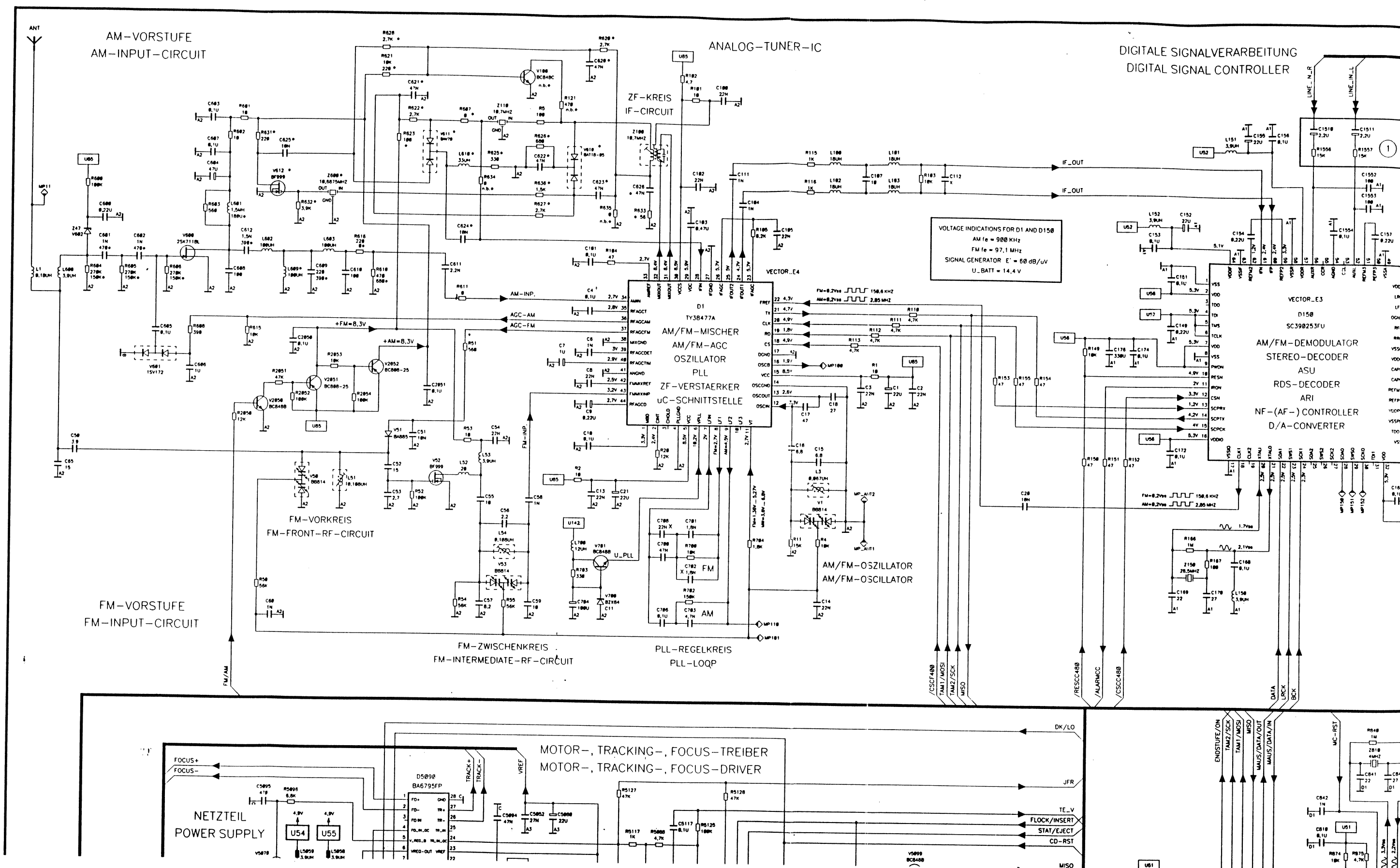
X5100						
1 = SPMOT -	5 = FDMOT -	9 = FA +	13 = TA +	17 = GND2	21 = FINISH (SW3)	25 = VREF
2 = LDMOT -	6 = REST_SWITCH	10 = LD	14 = F	18 = LDGND	22 = A	26 = LPD
3 = SPMOT +	7 = FDMOT +	11 = FA -	15 = TA -	19 = END (SW2)	23 = START (SW1)	
4 = LDMOT +	8 = GND3	12 = GND1	16 = E	20 = U54	24 = B	

L4949 / D813

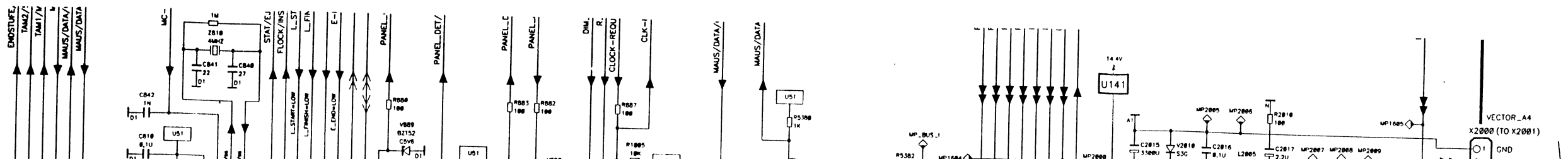
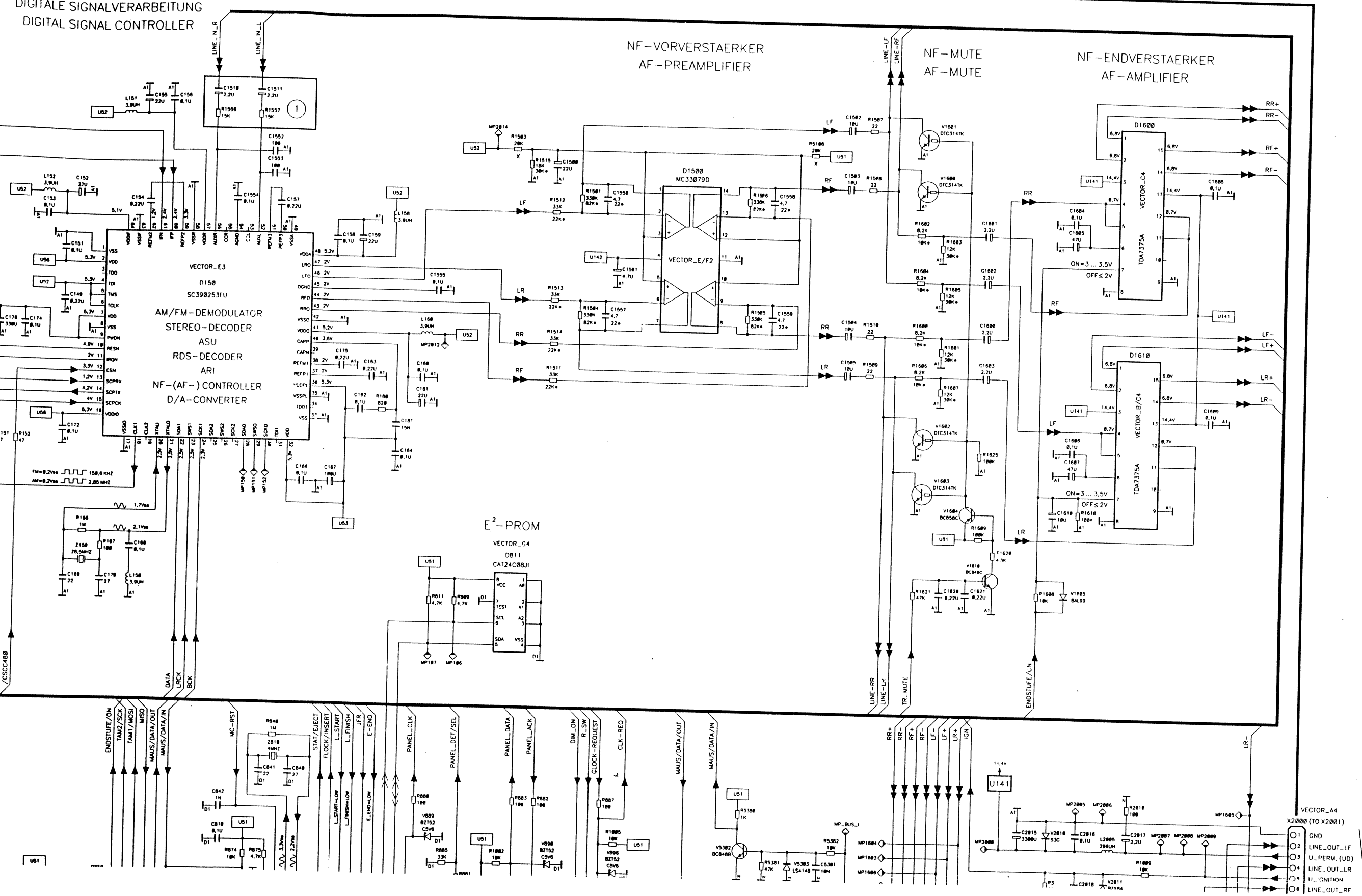


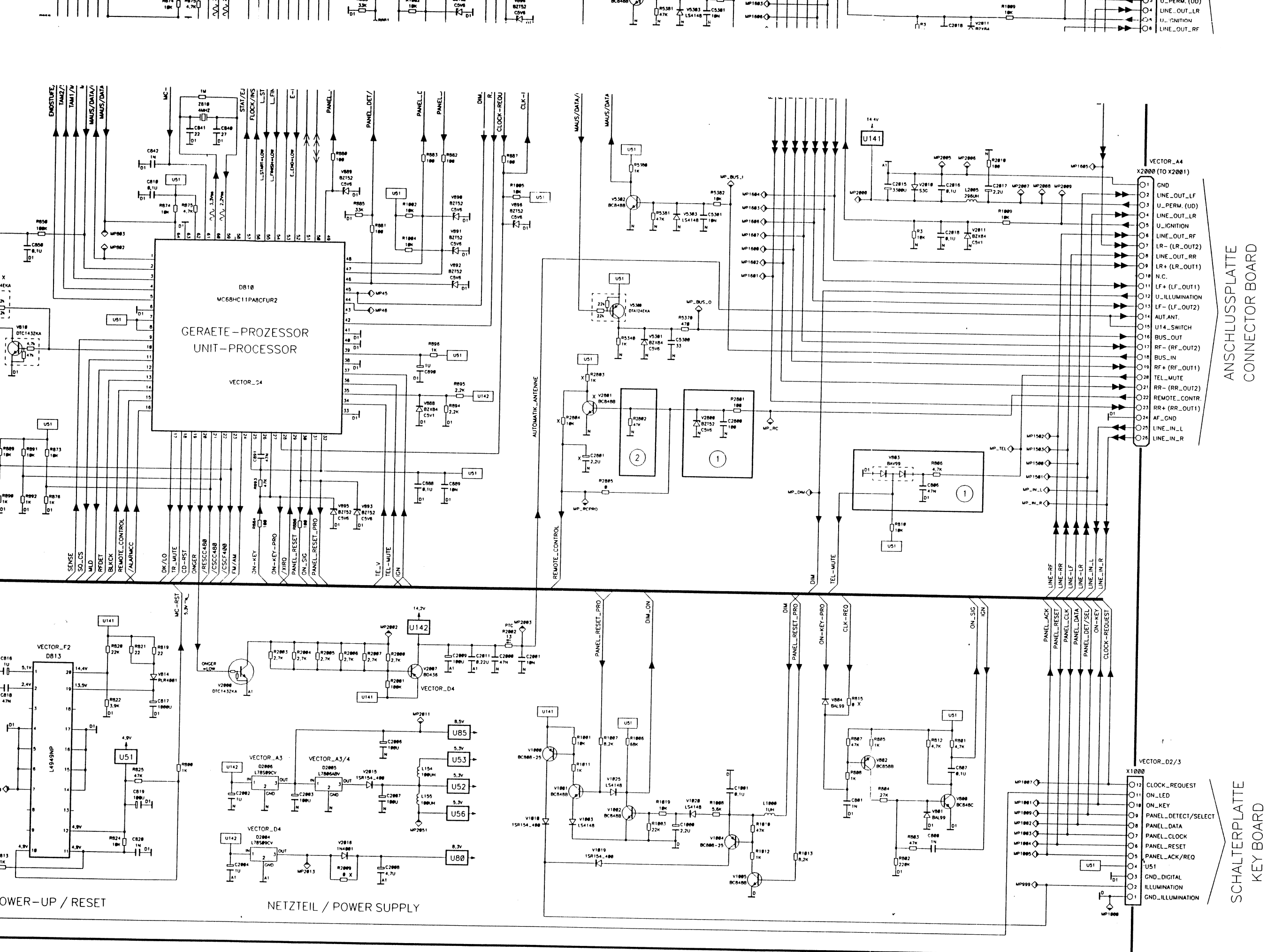
D150



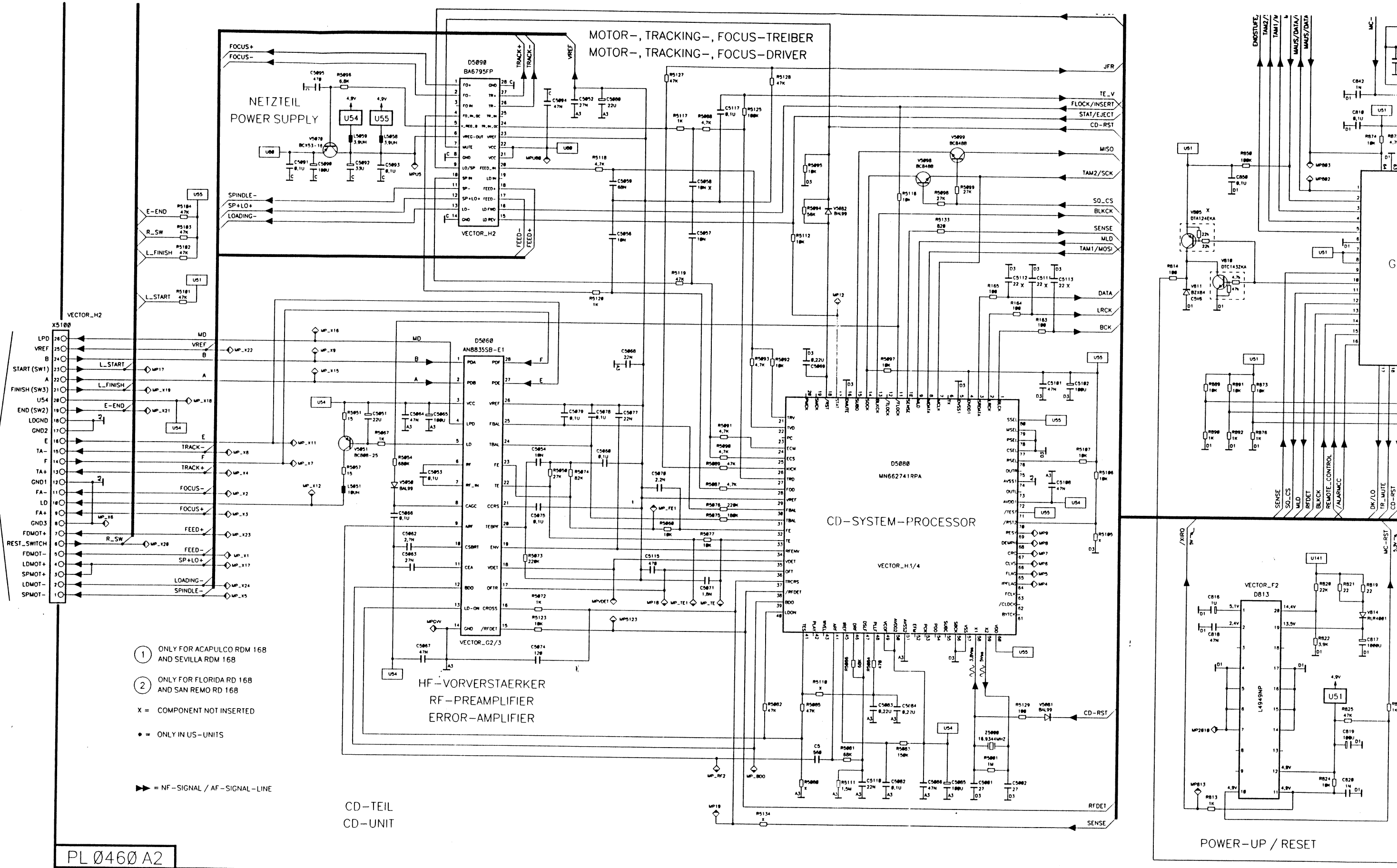


DIGITALE SIGNALVERARBEITUNG
DIGITAL SIGNAL CONTROLLER





CD-LAUFWERK BP1
CD-MECHANISM BP1



● BLAUPUNKT

Autoradio
Fun Line - CD / E



BLAU -04057

Acapulco RDM 168

7 648 558 310

Florida RD 168

7 648 551 310

San Remo RD 168

7 648 550 310

Sevilla RDM 168

7 648 554 310

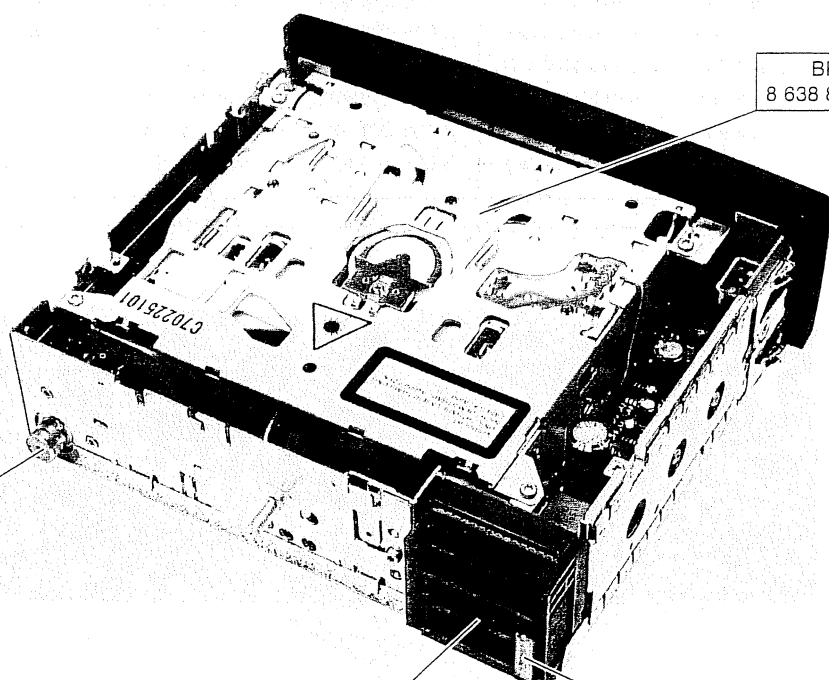
7 648 554 312

7 648 554 315

7 648 554 318

8 622 401 608 Sa 04/98 ET

Ersatzteilliste • Spare Parts List • Liste de rechanges • Lista de repuestos

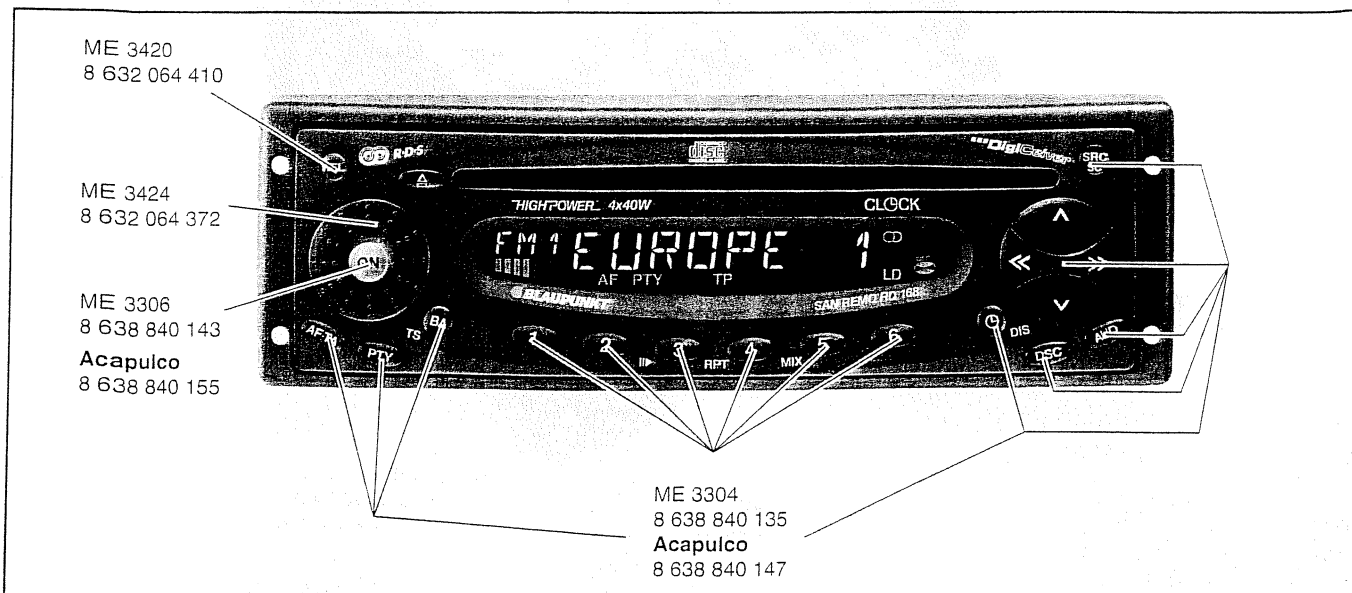


Mechanische Bauteile
Mécaniques importantes

Mechanical components
Componentes mecánicos

(D)	(GB)	(F)	(E)	
ME 1	DEMONTAGEBÜGEL	DISMANTLING AID	ETRIER DE DEMONT.	ESTRIBO DE DESMONT
ME 4	ANTENNENSTECKER	ANTENNA PLUG	FICHE D'ANTENNE	CLACIJA D'ANTENA
ME 5	BUCHSENHALTER	JACK HOLDER	SUPPORT DE BORNE	SOPORTE DE BORNES
ME 6	DISTANZBOLZEN	SPACER PIN	AXE ENTRETOISE	PERNO DISTANCIADOR
ME 7	FÜHRUNGSBOLZEN	GUIDE PIN	TIGE DE GUIDAGE	PERNO DE GUIA
ME 2000	ANSCHLUSSBLOCK (LA) (551)	CONNECTING BLOCK	BLOC DE CONNEXIÓN	BLOQUE DE CONEXIÓN
ME 2000	ANSCHLUSSBLOCK (LA)	CONNECTING BLOCK	BLOC DE CONNEXIÓN	BLOQUE DE CONEXIÓN
ME 2001	ANSCHLUSSBLOCK (+/-) (551)	CONNECTING BLOCK	BLOC DE CONNEXIÓN	BLOQUE DE CONEXIÓN
ME 2001	ANSCHLUSSBLOCK (+/-)	CONNECTING BLOCK	BLOC DE CONNEXIÓN	BLOQUE DE CONEXIÓN
ME 3140	DECKEL OBEN	TOP COVER	COUVERCLE SUPERIEUR	TAPA SUPERIOR
ME 3142	DECKEL UNTEN	BOTTOM COVER	COUVERCLE INFÉRIEUR	TAPA INFERIOR
ME 3192	ETUI	CASE	ETUI	ESTUCHE
ME 3230	ZUGFEDER (ME 3533)	TENSION SPRING	RESSORT DE TEN.	RESORTE DE TEN.
ME 3232	ZUGFEDER (ME 3535)	TENSION SPRING	RESSORT DE TEN.	RESORTE DE TEN.
ME 3234	DRUCKFEDER (REL)	PRESSURE SPRING	RESSORT PRESSION	MUELLE DE COMPRESIÓN
ME 3402	RÜCKWAND (PANEL)	REAR PANEL	PANNEAU ARRIÈRE	PANEL TRASERO
ME 3440	LICHTLEITER	FIBRE OPTICS LINK	CONN. FIBRE OPTIQUE	CONEXION FIBRA OPTICA
ME 3491	HALTERUNG (PANEL)	SUPPORT (PANEL)	SUPPORT (PANEL)	FIJACION (PANEL)
ME 3533	RASTHEBEL	LOCKING LEVER	LEVIER DE VEROUILLEM.	PALANCA DE ENCASTRE
ME 3535	SCHIEBER	PUSHER	CURSEUR-COULISSEAU	CORREDERA
ME 3550	RASTFEDER (2x)	STOP SPRING (2x)	RESSORT A CRAN (2x)	D'A RESSORTE FIADOR (2x)
ME 3585	ABSCHIRMUNG (LCD)	SHIELDING (LCD)	ECRANNAGE (LCD)	APANTALLAMIENTO (LCD)
ME 3800	KONTAKTGUMMI (LCD)	CONTACT RUBBER	GOMME DE CONTACT	GOMA DE CONTACTO
ME 3965	STYROPOR (2x)	STYROFOAM (2x)	STYROPORE (2x)	STYROPOR (2x)
ME 3983	HALTERAHMEN	FRAME	CADRE SUPPORT	MARCO DE FIJACION
X 1000	KONTAKTLEISTE (12 POL.)	CONTACT LEDGE	REGLETTE DE CONTACTS	REGLETA DE CONTACTOS
X 1050	KONTAKTLEISTE (PANEL)	CONTACT LEDGE	REGLETTE DE CONTACTS	REGLETA DE CONTACTOS
X 5100	KONTAKTLEISTE (CD-LW)	CONTACT LEDGE	REGLETTE DE CONTACTS	REGLETA DE CONTACTOS

Geräte Name Unit name Le nom de l'appareil El nombre del producto	ME 3405 Release Panel	ME 1000 LCD	ME 3525 Kappenrahmen	ME 3401 Frontkappe	ME 3740 Schalterplatte	ME 3900 Karton
Acapulco RDM 168	8 636 593 785	8 945 406 496	8 636 593 900	8 636 593 784	8 638 300 294	8 635 431 908
Florida RD 168	8 636 593 904	8 945 406 497	8 636 593 900	8 636 593 905	8 638 300 557	8 635 431 930
San Remo RD 168	8 636 593 786	8 945 406 498	8 636 561 993	8 636 593 811	8 638 300 292	8 635 431 906
Sevilla RDM 168	8 636 593 787	8 945 406 498	8 636 561 993	8 636 593 812	8 638 300 292	8 635 431 907
Sevilla RDM (blau)	8 636 593 961	8 945 406 497	8 636 593 964	8 636 593 962	8 638 300 293	8 635 432 010
Sevilla RDM (gelb)	8 636 593 965	8 945 406 497	8 636 561 968	8 636 593 966	8 638 300 293	8 635 432 011
Sevilla RDM (rot)	8 636 593 969	8 945 406 498	8 636 561 972	8 636 593 970	8 638 300 292	8 635 432 012

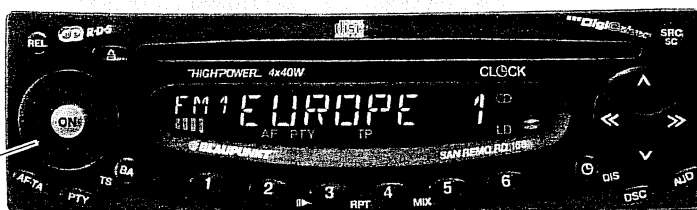


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 (Delivery only upon proof of ownership)
 (Livraison seulement contre présentation du certificat de propriété)
 (Suministro sólo por presentación del certificado de propiedad)

ME 3405
Release Panel



S 1000
 8 941 481 061



Position	Bezeichnung	Bestell-Nr.	Position	Bezeichnung	Bestell-Nr.
Position	Designation	Part no.	Position	Designation	Part no.
Position	Dénomination	No. de commande	Position	Dénomination	No. de commande
Posición	Denominación	Número de pedido	Posición	Denominación	Número de pedido
SCHALTERPLATTE, SWITCH BOARD, PLAQUE D' INTERRUPT, PLACA DE INTERRUPT					
				HAUPTPLATTE, MAIN BOARD, PLAQUETTE PRINCIPALE, PLACA PRINCIPAL	
D 1000	ST 6241 C	8 609 500 720	C 2015	3300 µF	8 943 490 359
H 2003	6,3V 100 mA (klar)	8 928 411 671	D 1	XY 38477 FT	8 925 904 007
H 2004	6,3V 100 mA (klar)	8 928 411 671	D 150	SC 390235 FU	8 925 904 210
H 2005	5,8V 125 mA (klar)	8 928 411 670	D 810	MC 68HC11	8 609 500 730
H 2006	6,3V 100 mA (klar)	8 928 411 671	D 811	AT 24C08N	8 609 501 000
H 2007	6,3V 100 mA (klar)	8 928 411 671	D 813	L 4949	8 925 901 447
H 2003	5,8V 125 mA (klar)	8 928 411 670	D 1500	LM 837	8 925 900 205
H 2027	LO T 770 JK (Orange)	8 925 405 495	D 1600	TDA 7375 V	8 945 903 294
H 2027	LB T 776 JK (Blau)	8 925 405 464	D 1610	TDA 7375 V	8 945 903 294
			D 2004	L 78S09 CV	8 945 903 291
S 1000	ENCODER	8 941 481 061	D 2005	L 7806 ABV	8 945 903 735
			D 2006	L 78S09 CV	8 945 903 291
V 1002	BC 857 B	8 905 706 952	D 5060	AN 8835 SB	8 925 904 017
V 1005	BAS 21	8 925 405 182	D 5080	MN 662741	8 925 904 049
V 1008	BZX 84/C5V6	8 925 421 037	D 5090	BA 6795 FP	8 925 904 092
V 1009	BZX 84/C5V6	8 925 421 037			
V 1010-			L 1		8 958 411 133
V 1013	BZX 84/C5V6	8 925 421 037	L 3		8 948 419 052
V 1020	BAS 21	8 925 405 182	L 51		8 948 419 042
V 2005-			L 52		8 958 411 000
V 2007	BC 817-40	8 925 705 177	L 53		8 948 420 013
			L 54		8 948 419 042
Z 1000	8 MHz	8 926 193 045	L 100		8 928 411 063
			L 101		8 928 411 063
			L 102		8 928 411 063
			L 103		8 928 411 063
			L 150		8 948 420 013
			L 151		8 948 420 013
			L 152		8 948 420 013
			L 154		8 948 411 013
			L 155		8 948 411 013
			L 158		8 948 420 013
			L 160		8 948 420 013
			L 600		8 948 420 013
			L 601		8 928 411 015
			L 602		8 958 411 152
			L 603		8 928 411 077

Position	Bezeichnung	Bestell-Nr.
Position	Designation	Part no.
Position	Dénomination	No. de commande
Posición	Denominación	Número de pedido
L 604		8 958 411 101
L 609		8 928 411 077
L 610		8 928 411 074
L 700		8 928 411 060
L 1000		8 958 411 111
L 2005		8 948 411 065
L 5051		8 948 420 016
L 5058		8 948 420 013
L 5059		8 948 420 013
R 2002	13 Ω	8 921 351 000
V 1	BB 814	8 925 405 146
V 50	BB 814	8 925 405 146
V 51	1 SV 128	8 925 405 530
V 52	BF 999	8 925 705 280
V 53	BB 814	8 925 405 146
V 100	BC 848 C	8 925 705 037
V 600	2 SK 711 BL	8 925 705 176
V 601	1 SV 172	8 925 405 318
V 602	Z 47	8 925 421 048
V 610	BAT 18-05	8 925 405 526
V 611	BAV 70	8 925 405 122
V 612	BF 999	8 925 705 280
V 700	BZX 84 C11	8 925 421 093
V 701	BC 848 B	8 925 705 043
V 800	BC 848 C	8 925 705 037
V 801	BAL 99	8 925 405 137
V 802	BC 858 B	8 925 705 038
V 803	BAV 99	8 925 405 124
V 804	BAL 99	8 925 405 137
V 810	DTC 143 ZK	8 925 705 234
V 811	BZX 84/C5V6	8 925 421 037
V 814	RLR 4001	8 925 800 044
V 888	BZX 84 C5V1	8 925 421 062
V 889	BZT52/C5V6	8 925 421 076
V 890-		
V 896	BZT52/C5V6	8 925 421 076
V 1000	BC 808-25	8 925 705 042
V 1001	BC 848 B	8 925 705 043
V 1002	BC 848 B	8 925 705 043
V 1003	LS 4148	8 925 405 324
V 1004	BC 808-25	8 925 705 042
V 1005	BC 848 B	8 925 705 043
V 1010	1 SR 154-400	8 925 405 302
V 1019	1 SR 154-400	8 925 405 302
V 1020	LS 4148	8 925 405 324
V 1025	LS 4148	8 925 405 324
V 1600	DTC 314 TK	8 925 705 181
V 1601	DTC 314 TK	8 925 705 181
V 1602	DTC 314 TK	8 925 705 181
V 1603	DTC 314 TK	8 925 705 181
V 1604	BC 858 C	8 925 705 039
V 1605	BAL 99	8 925 405 137
V 1610	BC 848 C	8 925 705 037
V 2000	DTC 143 ZK	8 925 705 234
V 2007	BD 436	8 925 705 167
V 2010	S 3 G	8 925 405 023
V 2011	BZX 84 C5V1	8 925 421 062
V 2015	1 SR 154-400	8 925 405 302
V 2016	1 N 4004	8 925 405 794
V 2050	BC 848 B	8 925 705 043
V 2051	BC 808-25	8 925 705 042
V 2052	BC 808-25	8 925 705 042
V 2800	BZT 52/C5V6	8 925 421 076
V 5050	BAL 99	8 925 405 137

Position	Bezeichnung	Bestell-Nr.
Position	Designation	Part no.
Position	Dénomination	No. de commande
V 5051	BC 808-25	8 925 705 042
V 5070	BCX 53-16	8 925 705 137
V 5081	BAL 99	8 925 405 137
V 5082	BAL 99	8 925 405 137
V 5098	BC 848 B	8 925 705 043
V 5099	BC 848 B	8 925 705 043
V 5300	DTA 124 EK	8 925 705 261
V 5301	BZX 84/C5V6	8 925 421 037
V 5302	BC 848 B	8 925 705 043
V 5303	LS 4148	8 925 405 324
Z 100		8 948 417 010
Z 110		8 946 193 161
Z 150		8 946 193 323
Z 600		8 926 193 048
Z 810		8 926 193 002
Z 5000		8 926 193 017

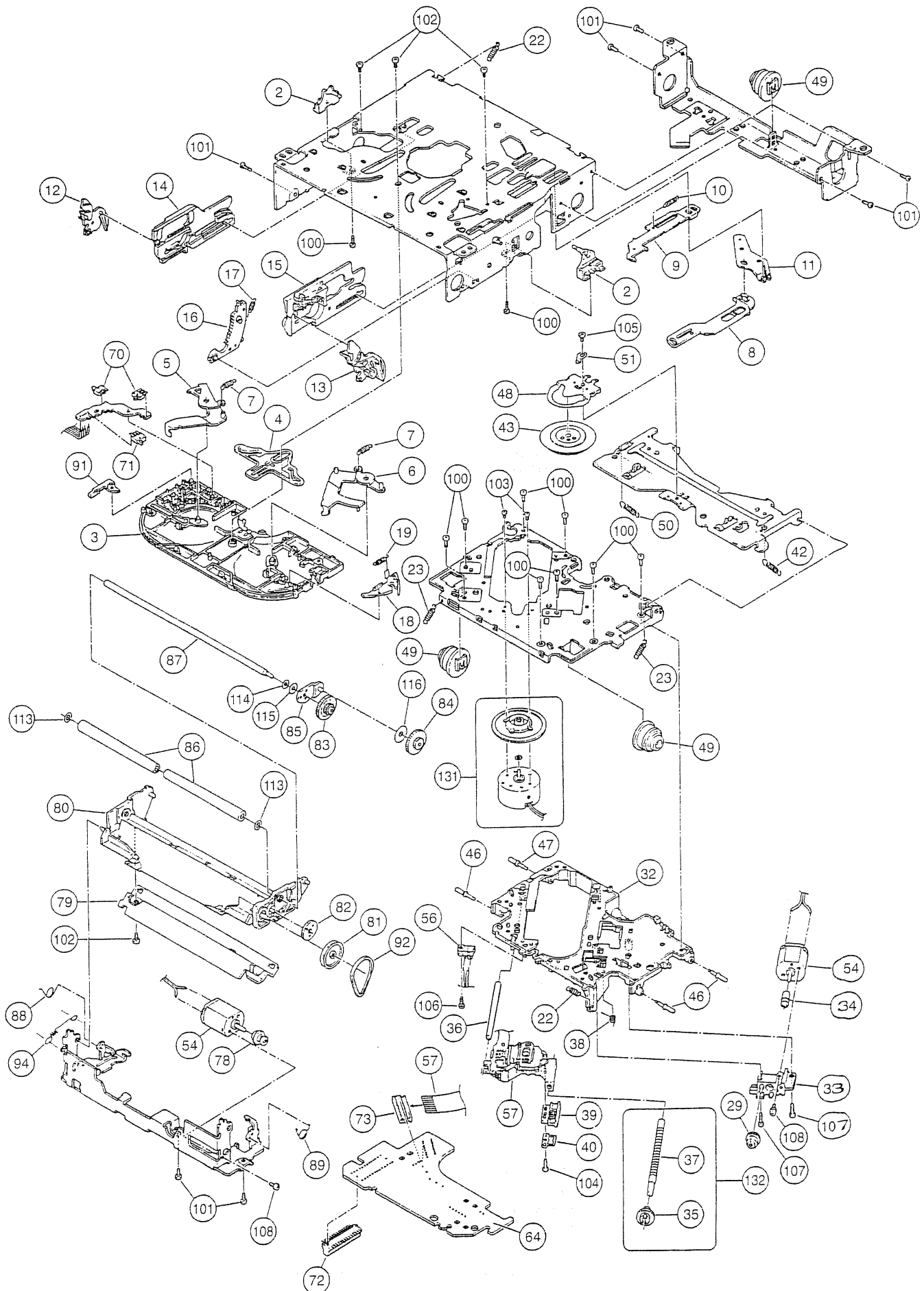
Hinweis:
Handelsübliche Kondensatoren und Widerstände sind in der Ersatzteilliste nicht aufgeführt. Wir bitten Sie, diese Teile im Fachhandel zu beziehen.

Nota:
Des condenseurs et résistances commerciaux ne sont pas inclus dans la liste des pièces détachées.
Veuillez acheter ces pièces chez votre spécialiste.

Note:
Capacitors and resistors usual in trade are not mentioned in the spare parts list. Kindly buy these parts from the specialized trade.

Nota:
No se indican en la lista de piezas de requestos los condensadores y los resistores de uso comercial. Les rogamos comprar esas piezas en el comercio especializado.

Explosionszeichnung / Exploded View / Vue éclatée / Dibujo de tipo explosión
 TN-CCD 1001 / BP 1 8 638 812 053



Position	Bestell-Nr.	Position	Bestell-Nr.
Position	Part no.	Position	Part no.
Position	No. de commande	Position	No. de commande
Posición	Número de pedido	Posición	Número de pedido
LW 2	8 619 000 542	LW 104	8 619 000 611
LW 3	8 619 000 543	LW 105	8 619 000 612
LW 4	8 619 000 549	LW 106	8 619 000 613
LW 5	8 619 000 550	LW 107	8 619 000 614
LW 6	8 619 000 551	LW 108	8 623 400 215
LW 7	8 619 000 552	LW 113	8 619 000 615
LW 8	8 619 000 553	LW 114	8 619 000 616
LW 9	8 619 000 554	LW 115	8 619 000 617
LW 10	8 619 000 555	LW 116	8 619 000 618
LW 11	8 619 000 556	LW 131	8 619 000 619
LW 12	8 619 000 557	LW 132	8 619 000 620
LW 13	8 619 000 558		
LW 14	8 619 000 559		
LW 15	8 619 000 560		
LW 16	8 619 000 561		
LW 17	8 619 000 562		
LW 18	8 619 000 563		
LW 19	8 619 000 564		
LW 22	8 619 000 565		
LW 23	8 619 000 566		
LW 29	8 619 000 240		
LW 32	8 619 000 568		
LW 33	8 619 000 569		
LW 34	8 619 000 570		
LW 35	8 619 000 571		
LW 36	8 619 000 572		
LW 37	8 619 000 573		
LW 38	8 619 000 574		
LW 39	8 619 000 575		
LW 40	8 619 000 576		
LW 42	8 619 000 577		
LW 43	8 619 000 578		
LW 46	8 619 000 579		
LW 47	8 619 000 580		
LW 48	8 619 000 581		
LW 49	8 619 000 654		
LW 50	8 619 000 583		
LW 51	8 619 000 584		
LW 54	8 619 000 585		
LW 56	8 619 000 586		
LW 57	8 619 000 587		
LW 70	8 619 000 589		
LW 71	8 619 000 590		
LW 72	8 619 000 742		
LW 73	8 619 000 592		
LW 78	8 619 000 593		
LW 79	8 619 000 594		
LW 80	8 619 000 595		
LW 81	8 619 000 596		
LW 82	8 619 000 597		
LW 83	8 619 000 598		
LW 84	8 619 000 599		
LW 85	8 619 000 600		
LW 86	8 619 000 601		
LW 87	8 619 000 645		
LW 88	8 619 000 603		
LW 89	8 619 000 604		
LW 91	8 619 000 606		
LW 92	8 619 000 607		
LW 100	8 619 000 608		
LW 101	8 619 000 609		
LW 102	8 619 000 610		
LW 103	8 619 000 260		

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